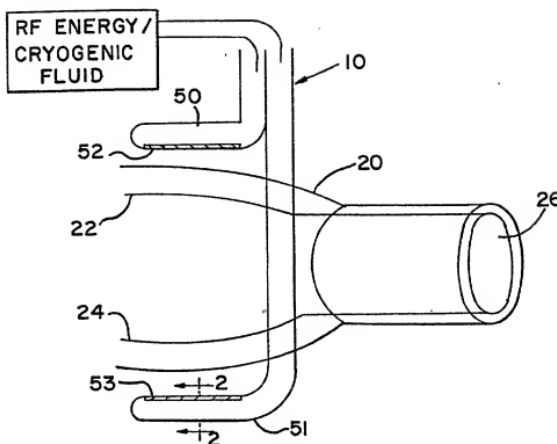


FIG. 1



100222278 1002504

FIG. 2

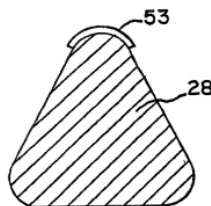


FIG. 3



FIG. 4

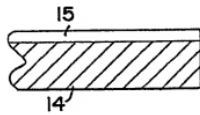


FIG. 5

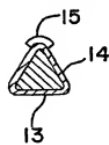


FIG. 6

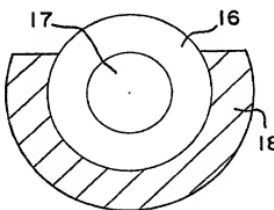


FIG. 7

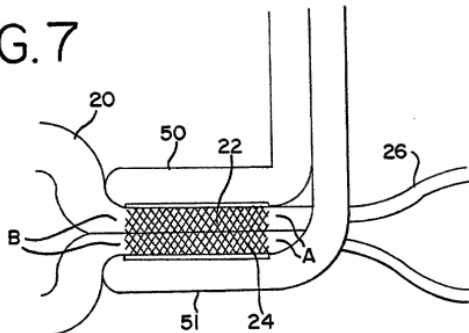


FIG. 8

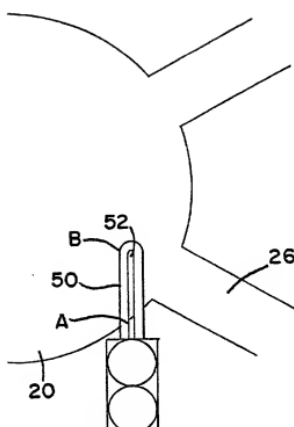
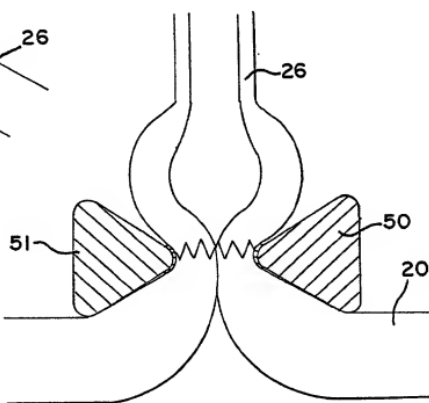


FIG. 9



4092007-8 33237-8 33237-9

FIG. 10

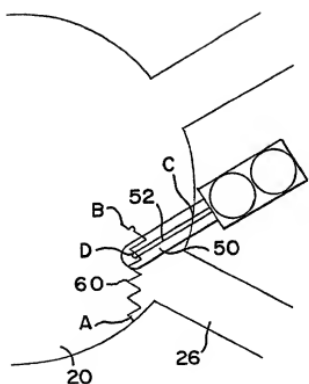


FIG. II

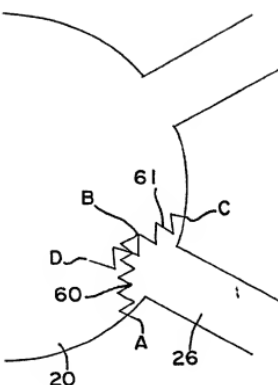
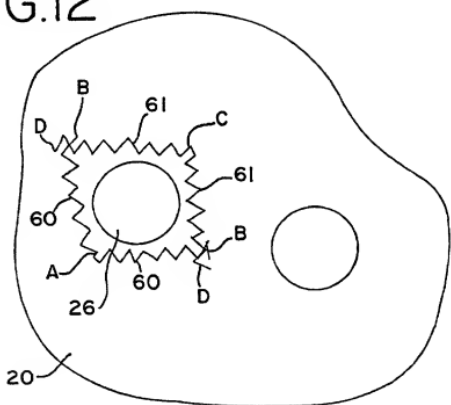


FIG.12



400 304

FIG.13

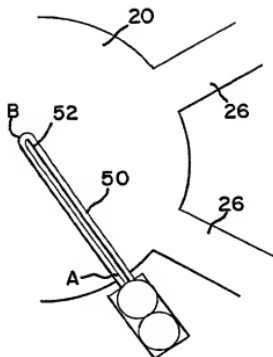


FIG.14

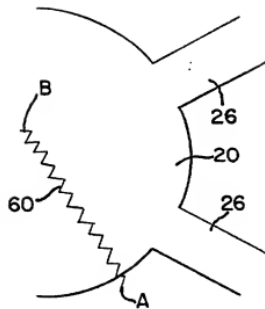


FIG.15

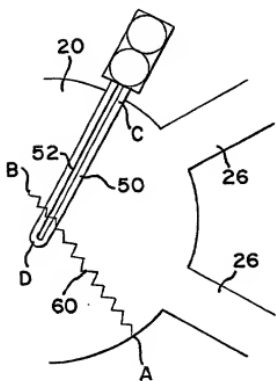


FIG.16

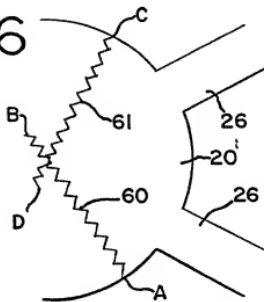
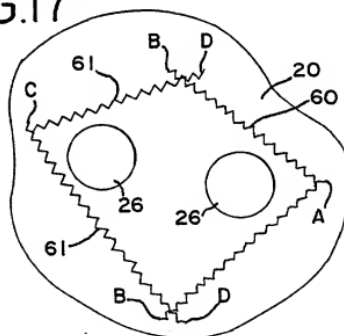


FIG.17



400022278 402501

FIG. 18

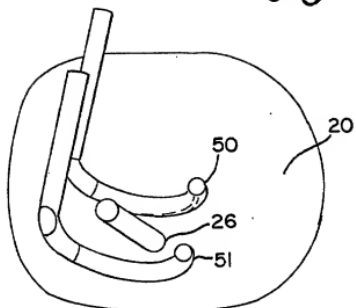


FIG. 19

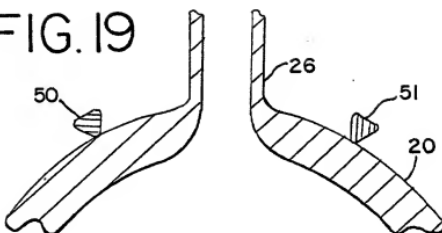


FIG. 20

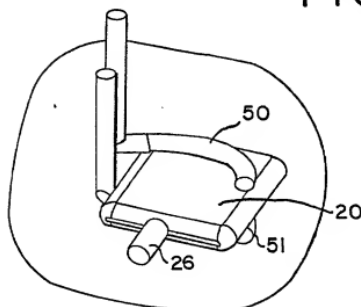


FIG. 22

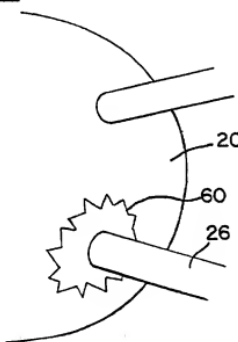


FIG. 21

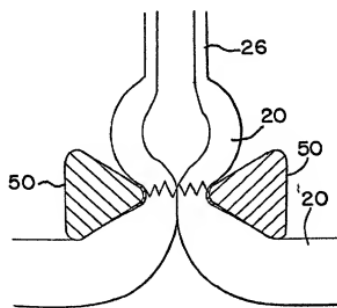


FIG.24

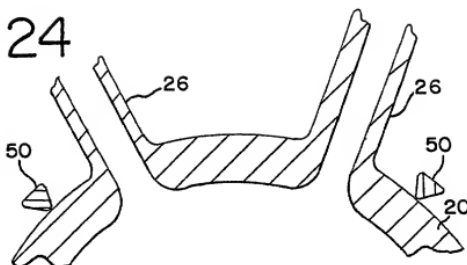


FIG.23

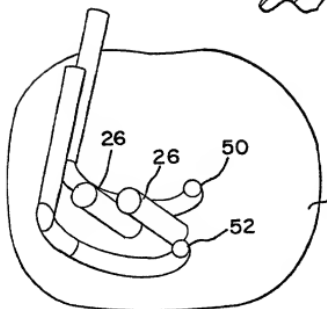


FIG.26

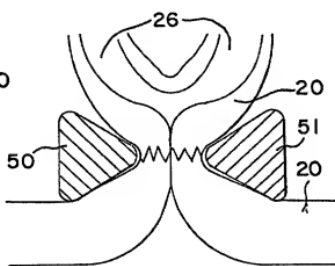


FIG.25

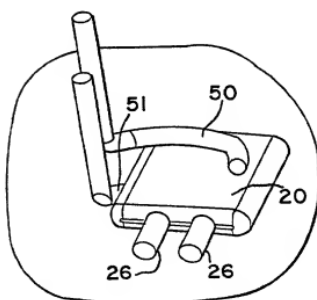
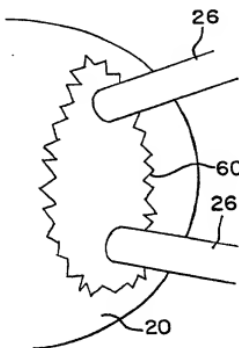


FIG.27



400033278 4002604

FIG. 28

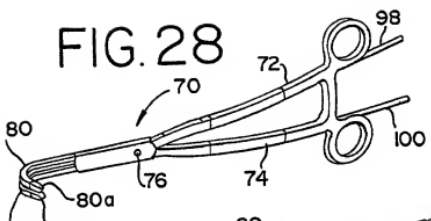


FIG. 29

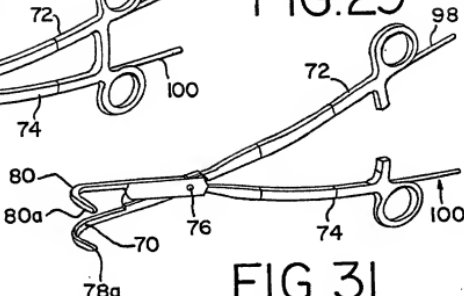


FIG. 31

FIG. 30

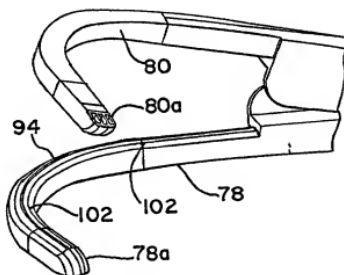
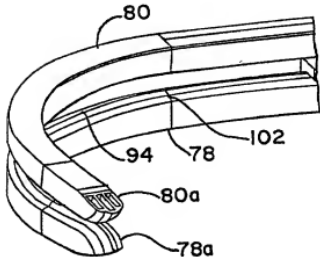
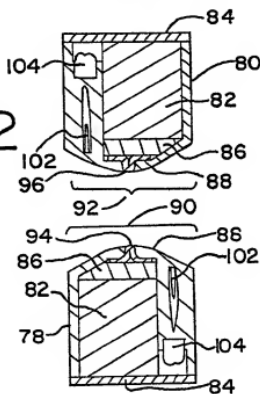


FIG. 32



43207 3422007

FIG. 33

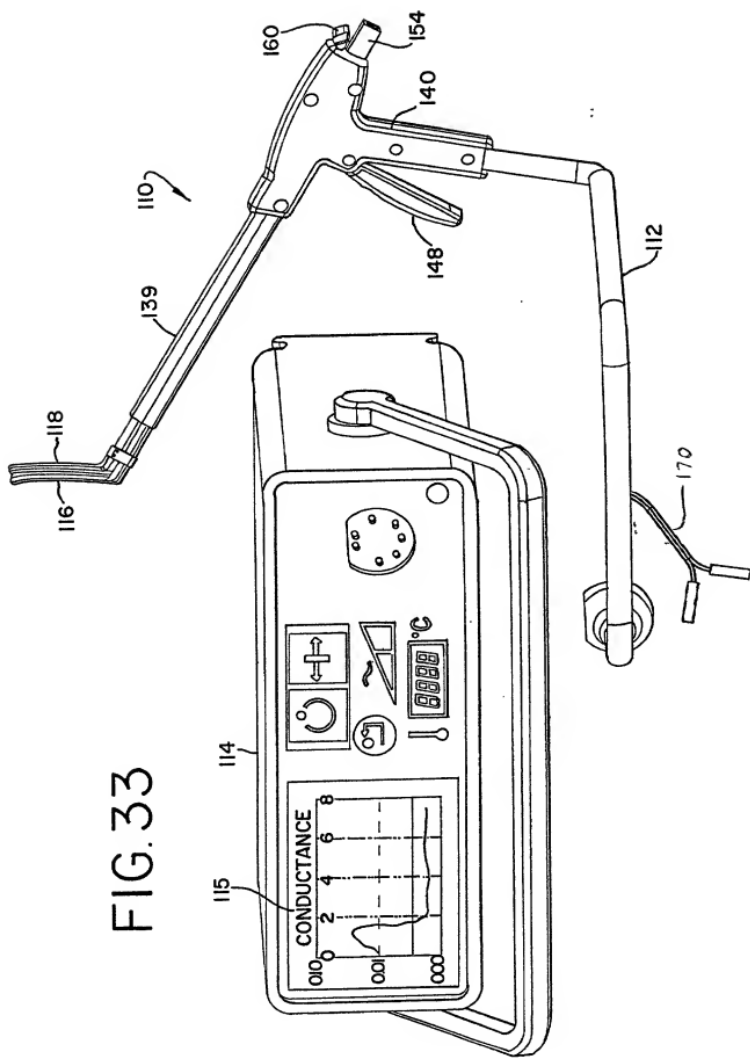
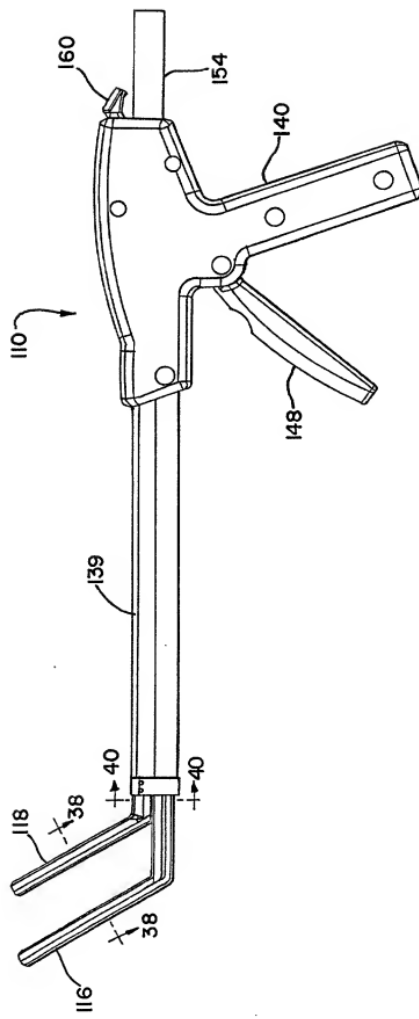


FIG. 34



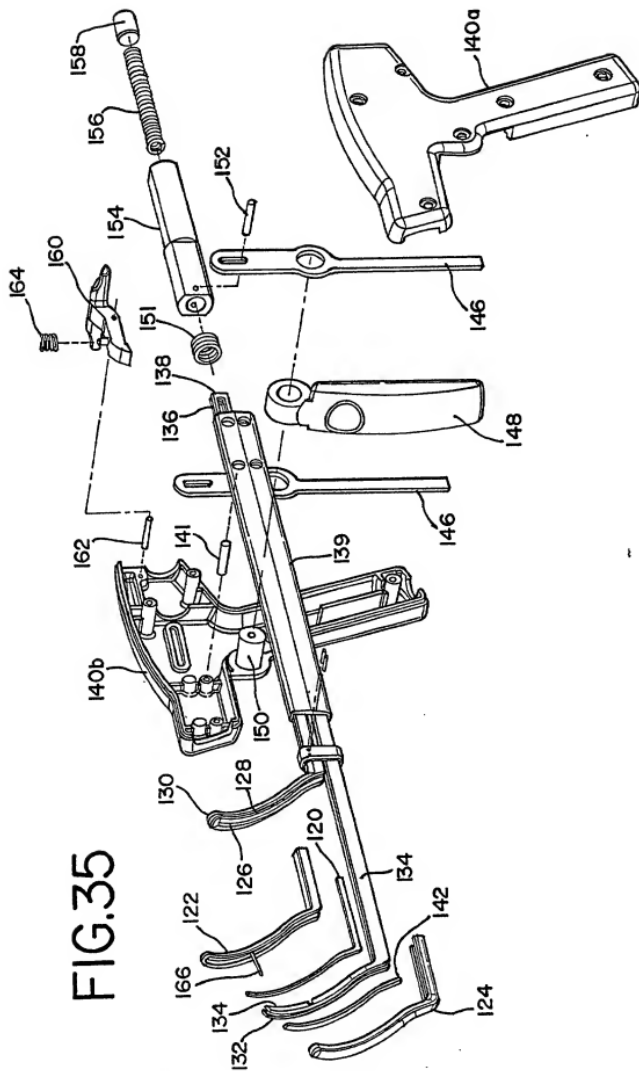


FIG. 36

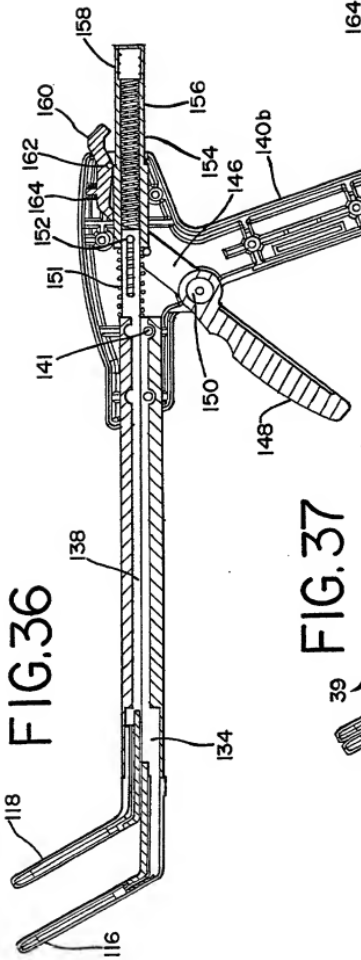


FIG. 37

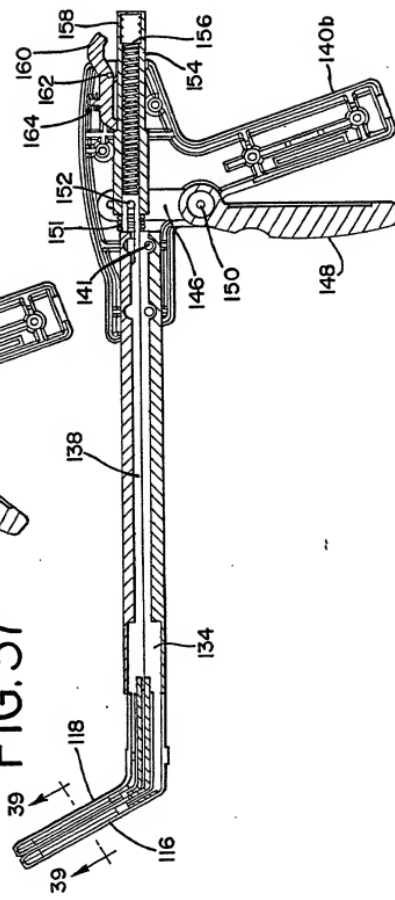


FIG.38

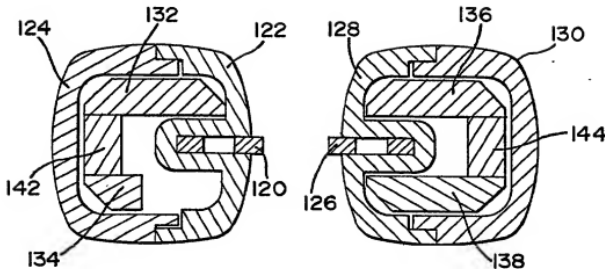


FIG.39

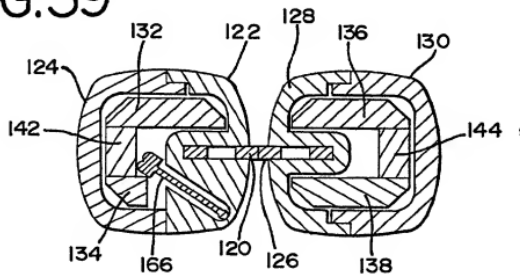


FIG.40

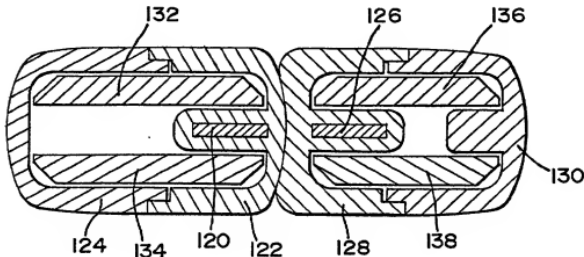


FIG.41

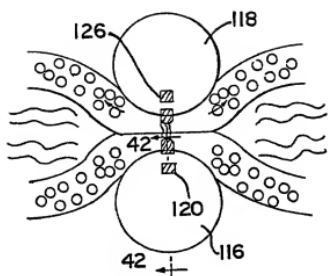


FIG.42

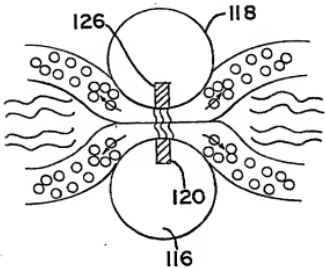
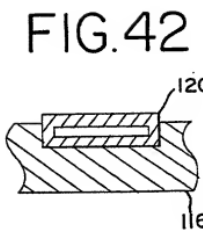


FIG.44

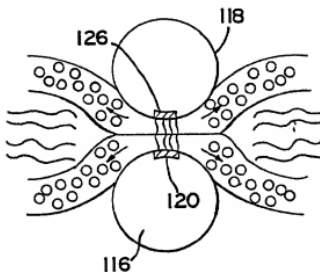


FIG.45

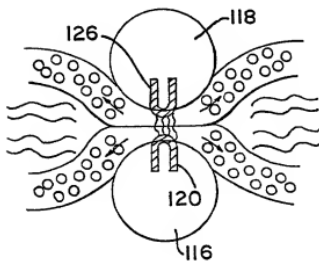


FIG.46

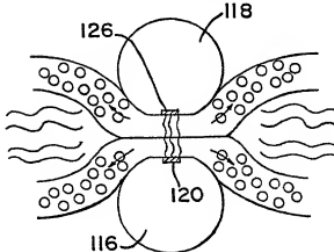


FIG.47

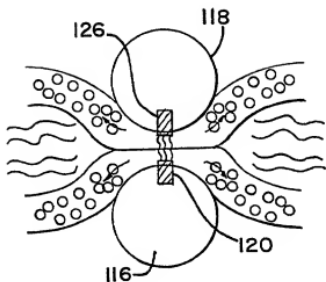


FIG.48

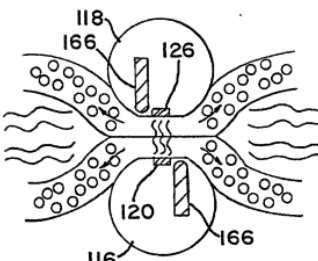


FIG.49

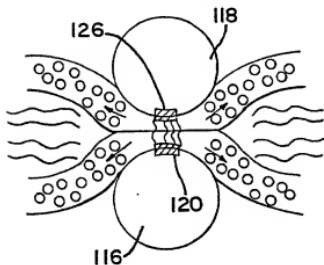


FIG.50

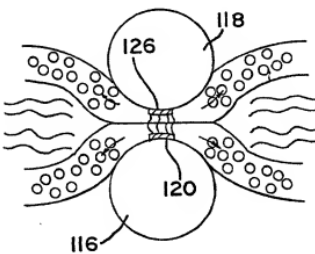


FIG.51

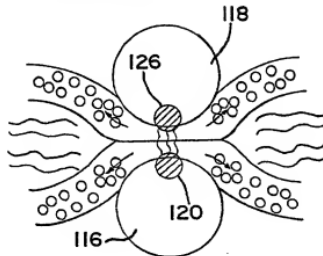


FIG.52A

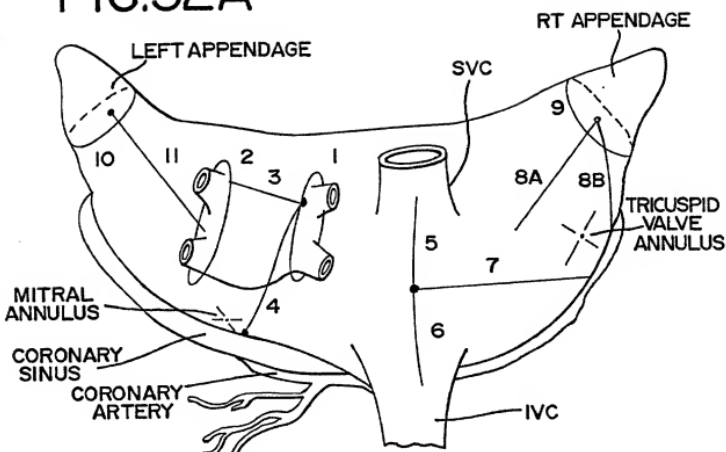


FIG.52B

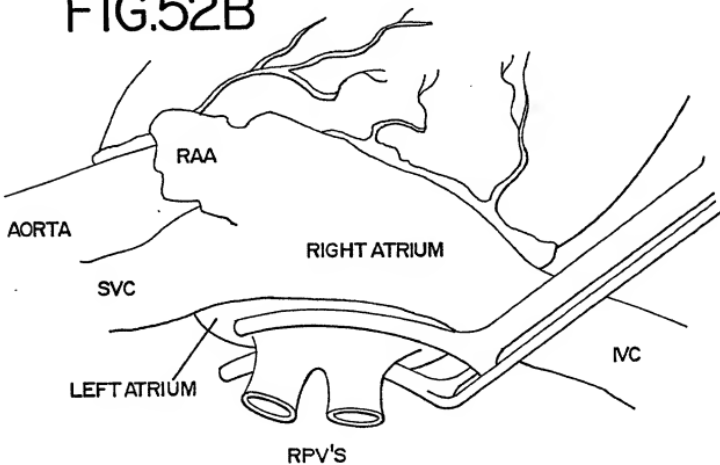
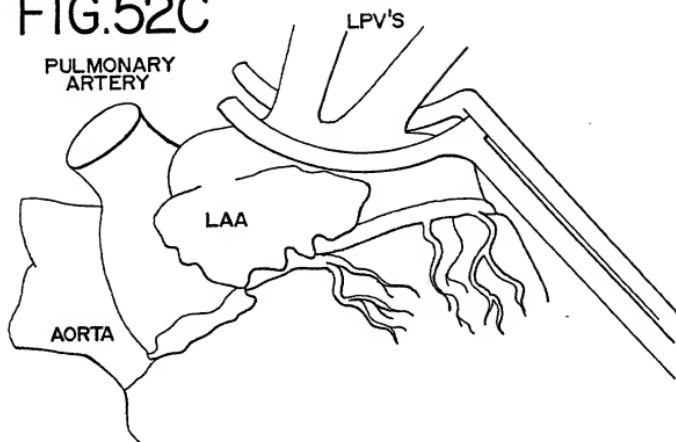


FIG.52C



卷之三

FIG.52D HEART LIFTED

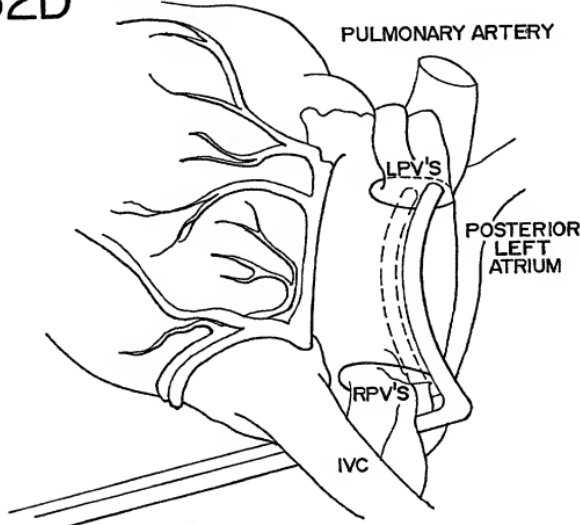


FIG.52E

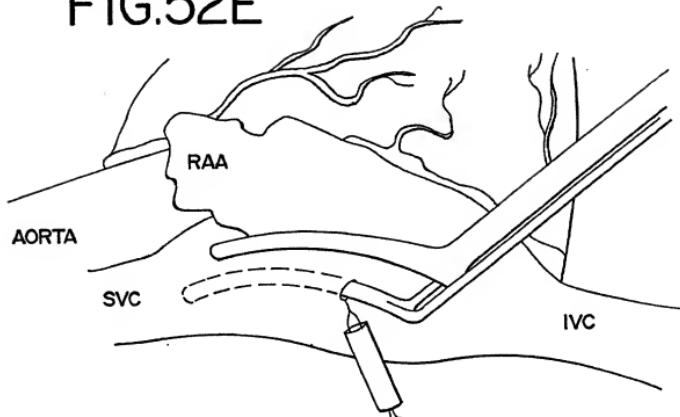


FIG.52F

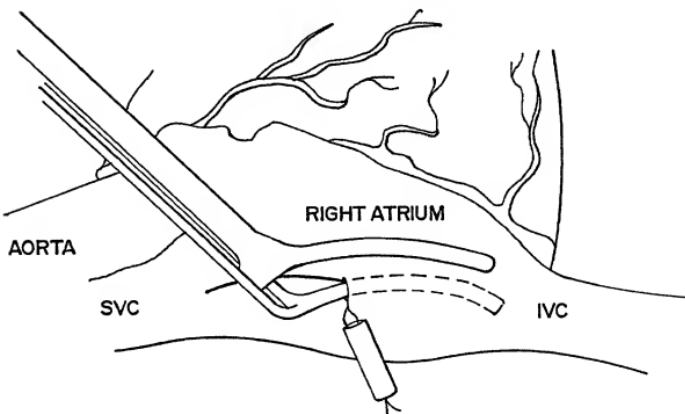
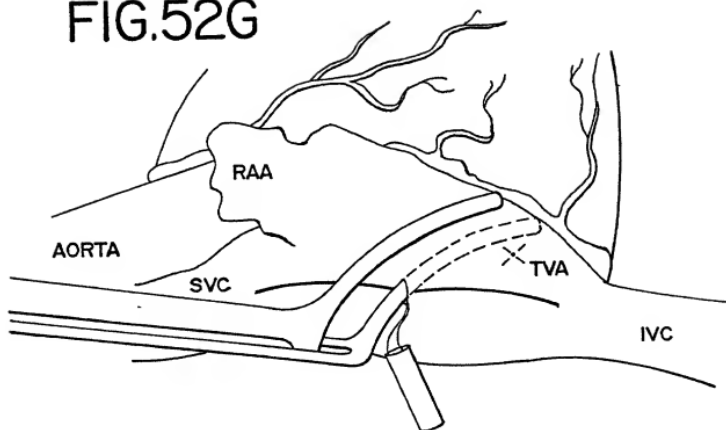


FIG.52G



2020-07-22 09:57

FIG.52H

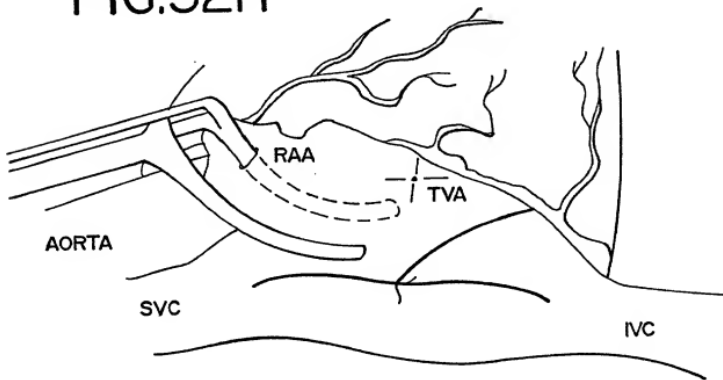


FIG.52I

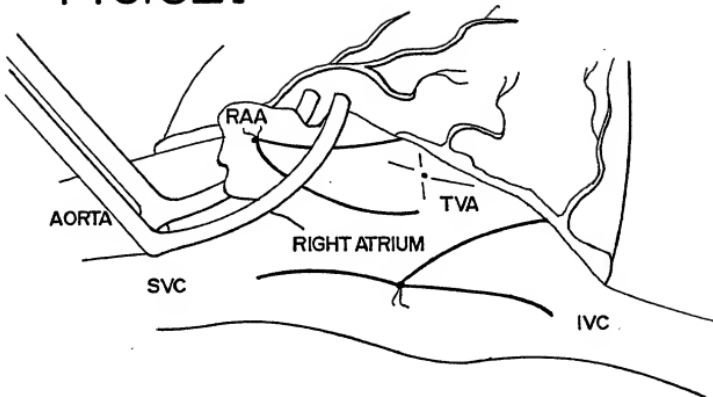


FIG.52J

PULMONARY ARTERY

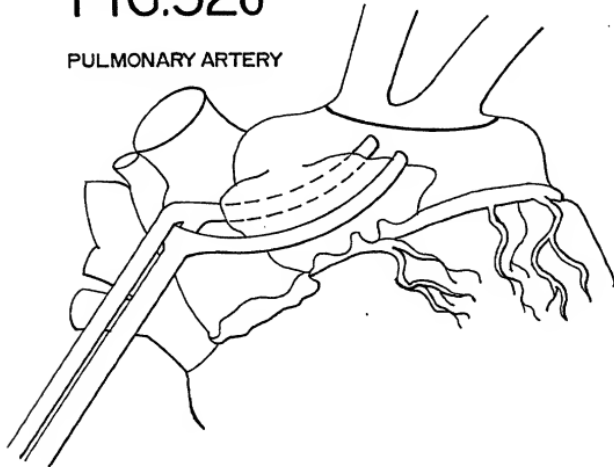
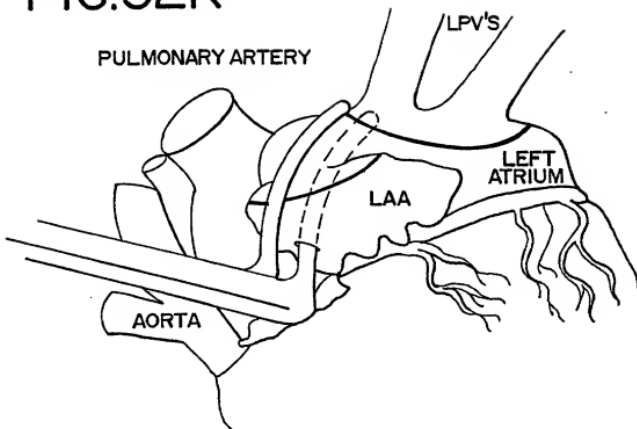


FIG.52K



100322278 1002004

409201 8222007

FIG. 53A

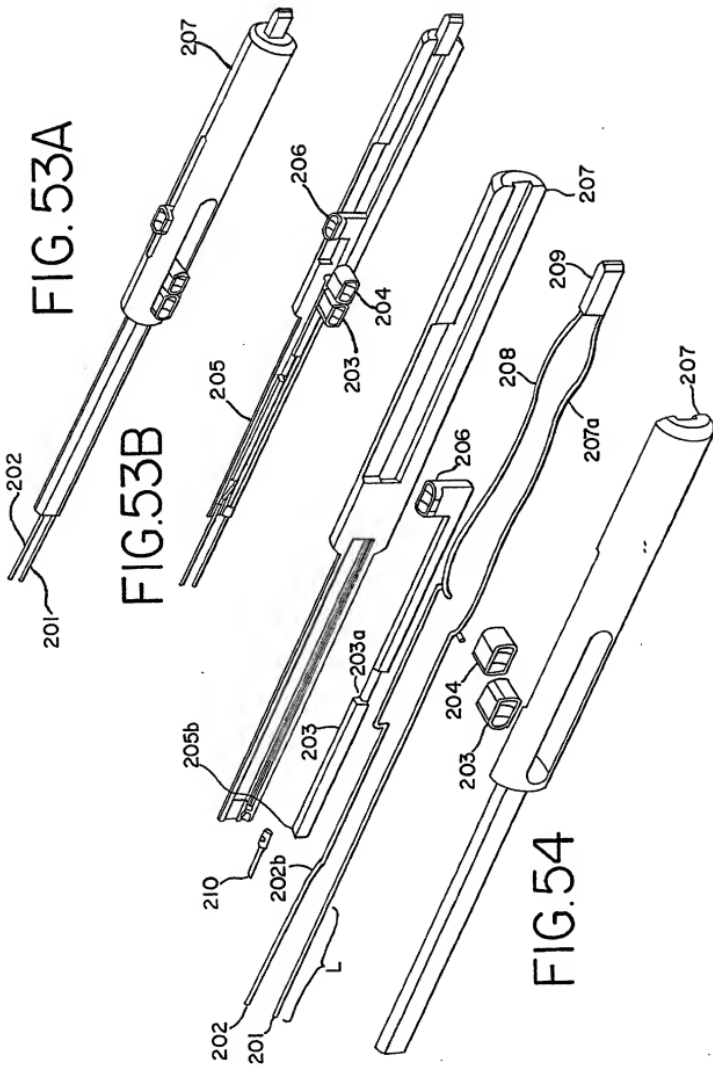


FIG. 55

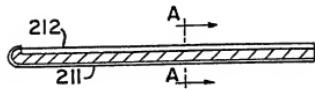


FIG. 56

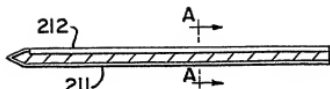


FIG. 57

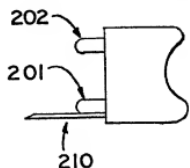


FIG. 58A

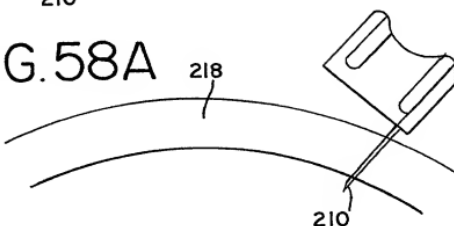


FIG. 58B

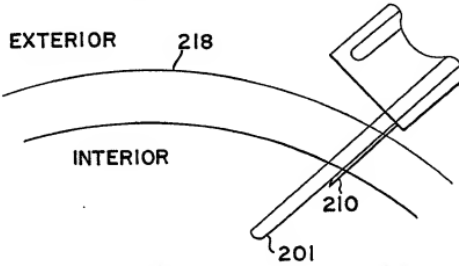


FIG. 58C

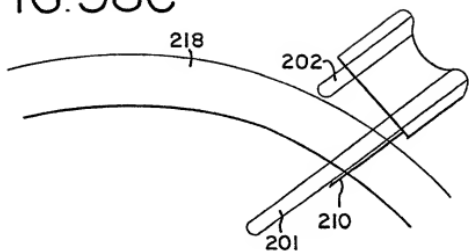


FIG. 58D

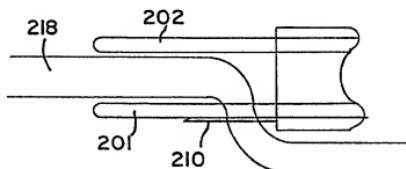


FIG. 58E

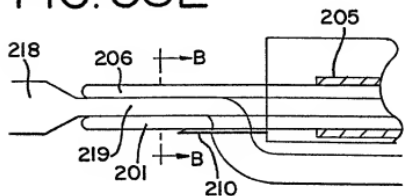
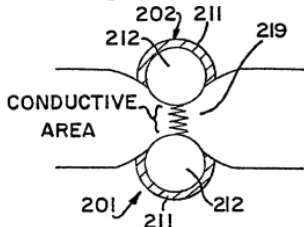


FIG. 58F



CONDUCTIVE
AREA

FIG. 58G

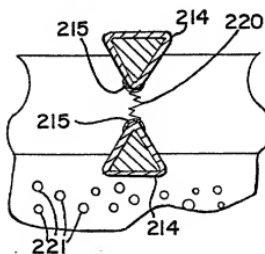


FIG. 59

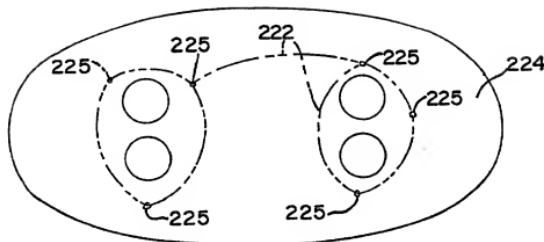


FIG. 60A

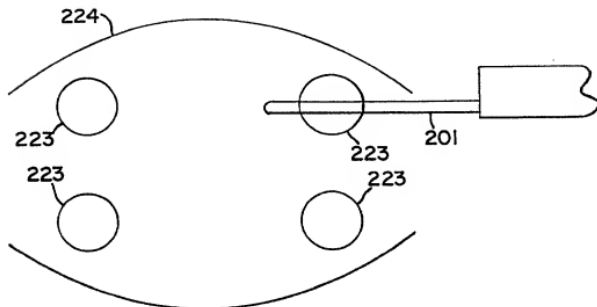


FIG. 60B

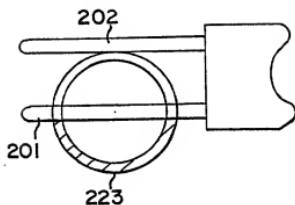


FIG. 60D

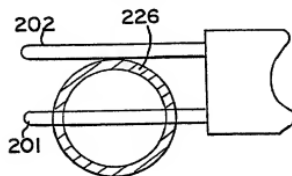


FIG. 60F

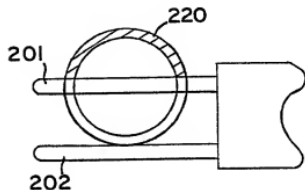


FIG.60H

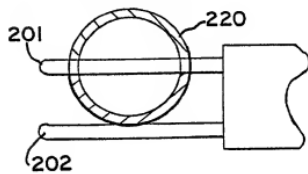


FIG. 60C

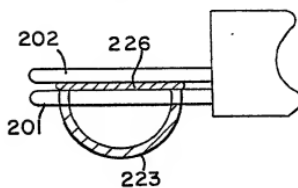


FIG. 60E

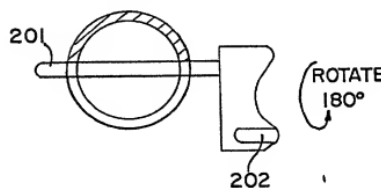


FIG. 60G

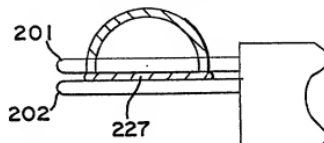
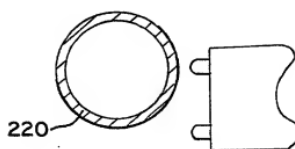


FIG. 601



1032074 87526004

FIG. 6|A

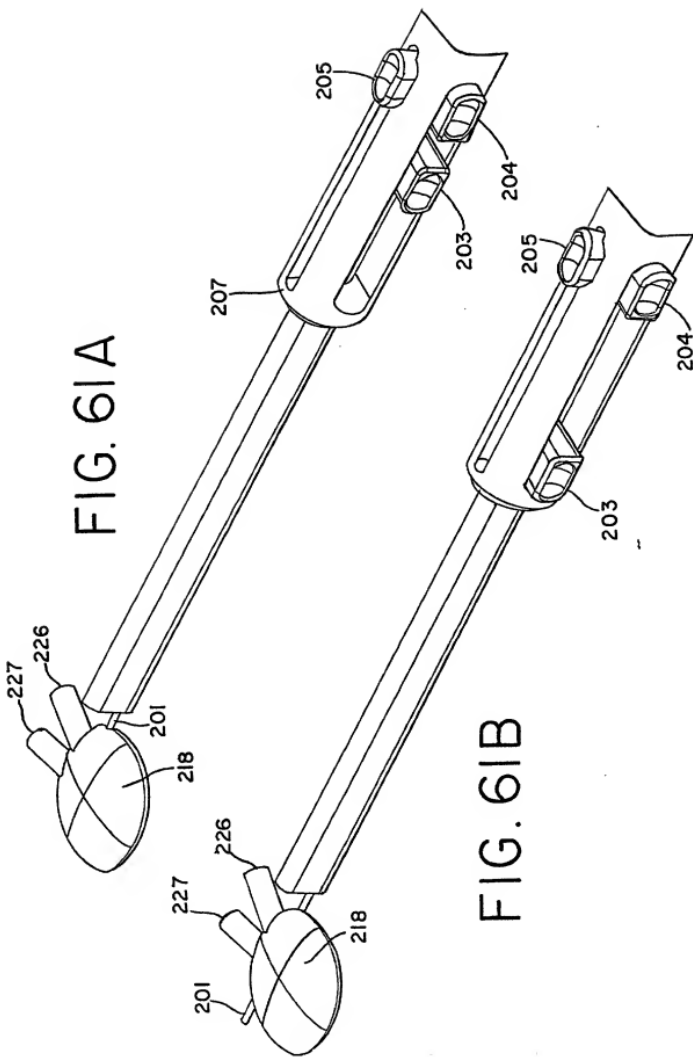


FIG. 6|B

4032017 8/22/2007

FIG. 6|C

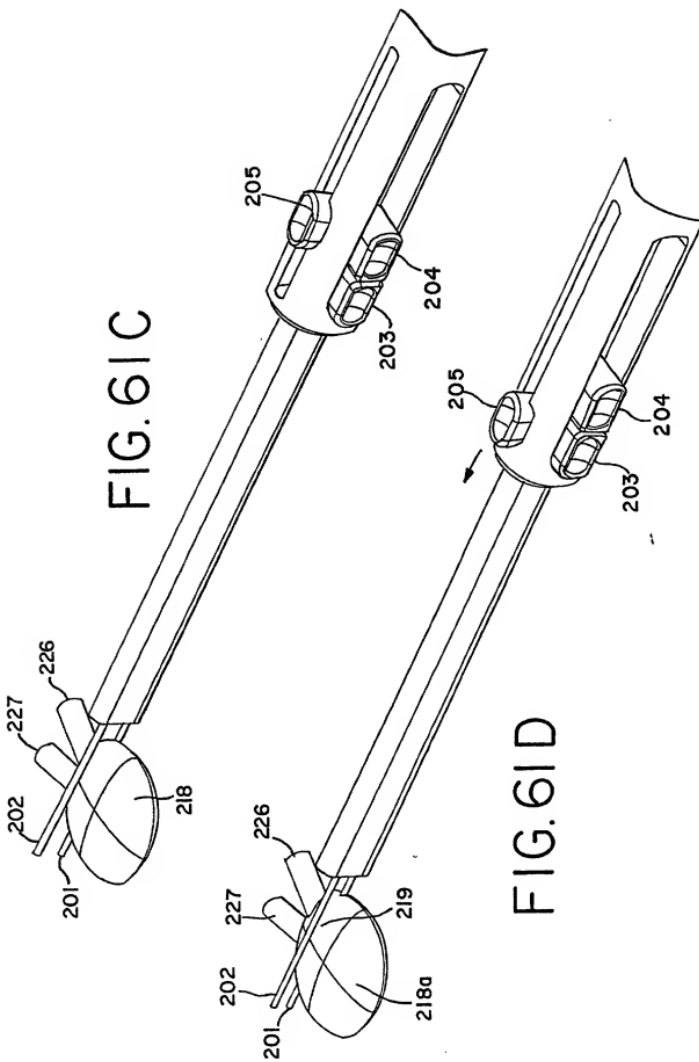


FIG. 6|D

103201187323607

FIG. 6|E

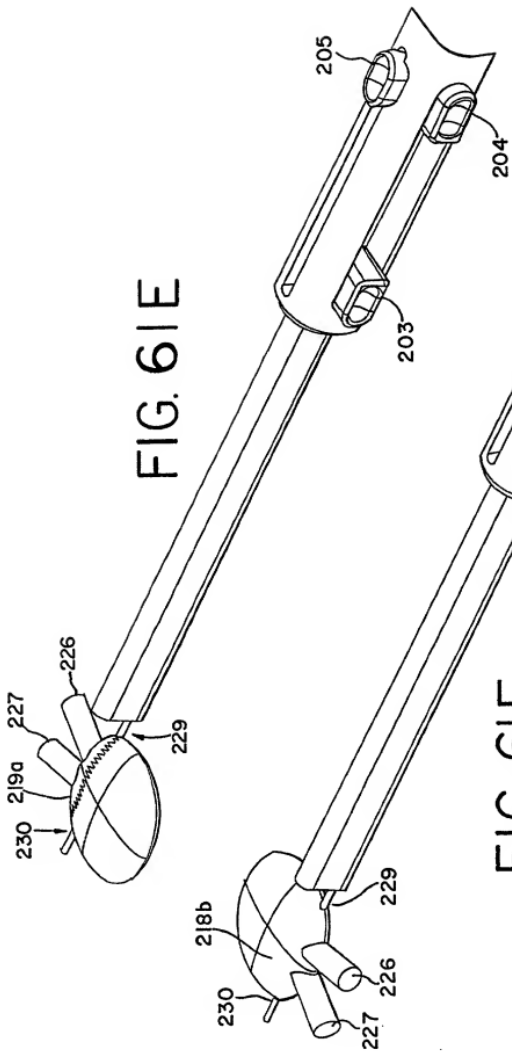
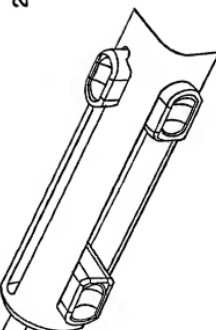


FIG. 6|F



4092014 87326007

FIG. 6IG

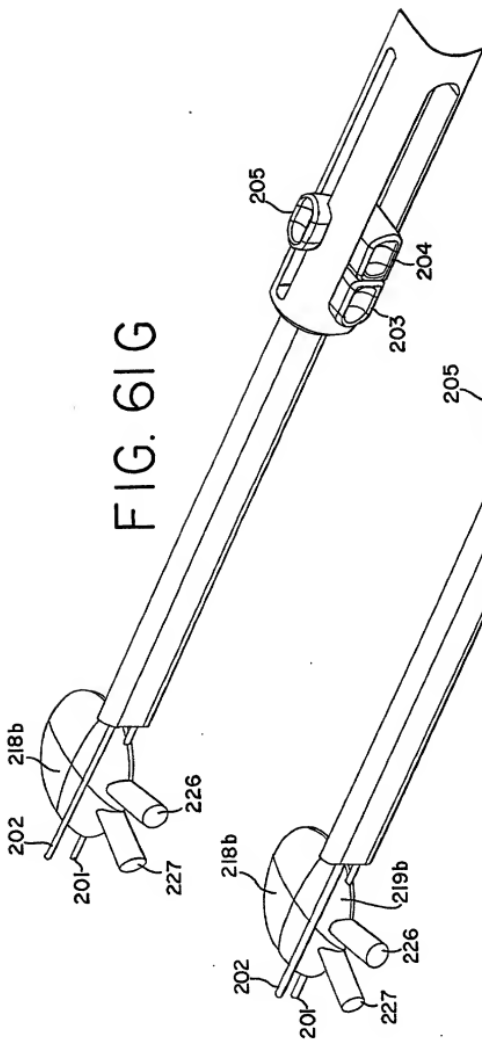
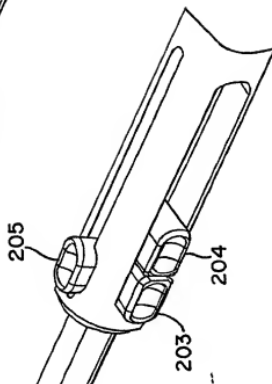


FIG. 6IH



40032378.42920

FIG. 6I I

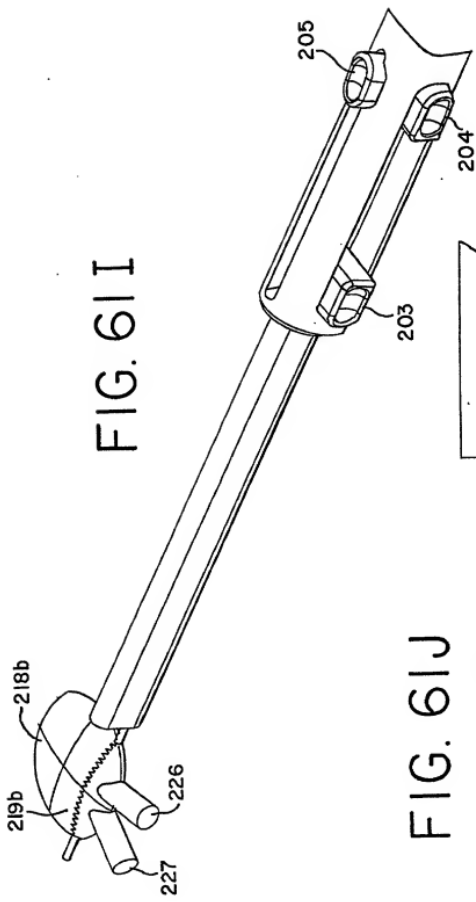


FIG. 6I J

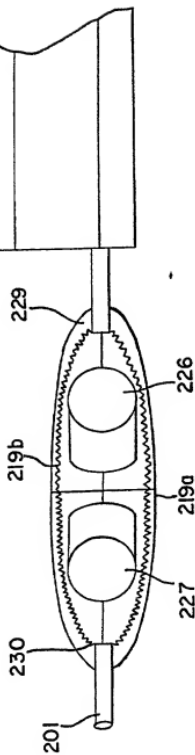
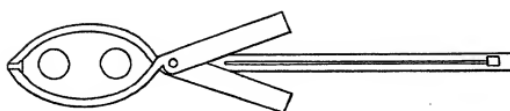


FIG.62A



400333781402604

FIG.62B

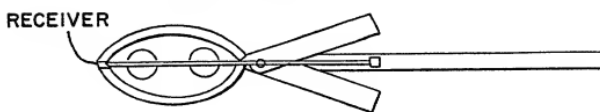


FIG.62C

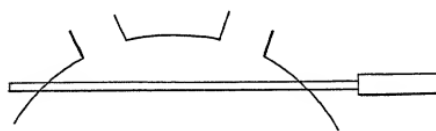


FIG. 62D

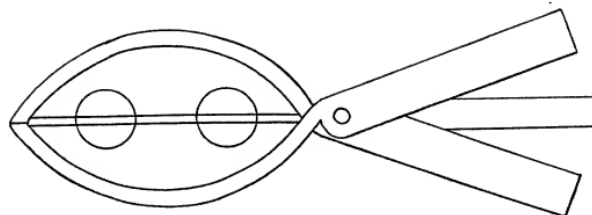


FIG. 62E

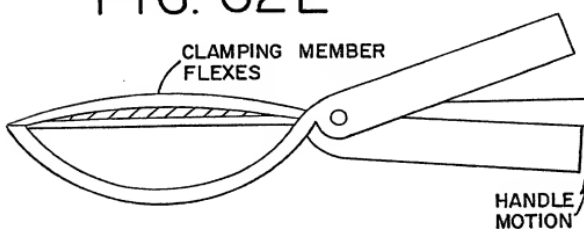


FIG. 62F

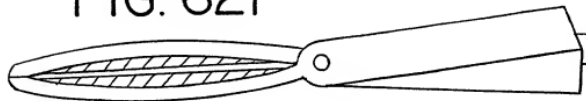


FIG.62G

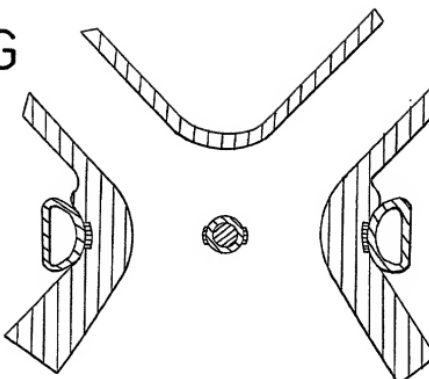


FIG.62H

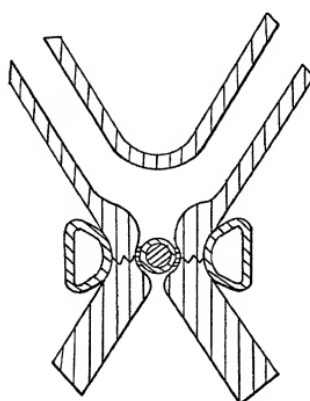
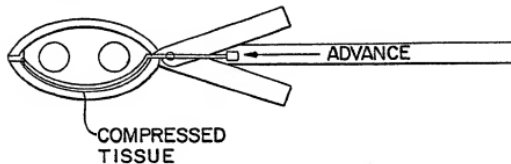


FIG.62I



400032370 400032371

FIG. 63

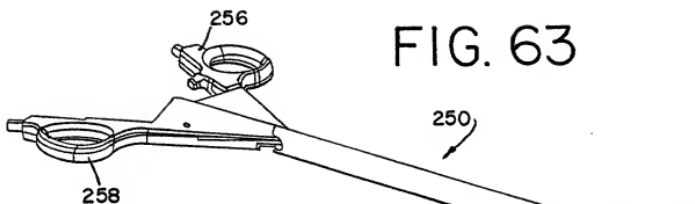


FIG. 64

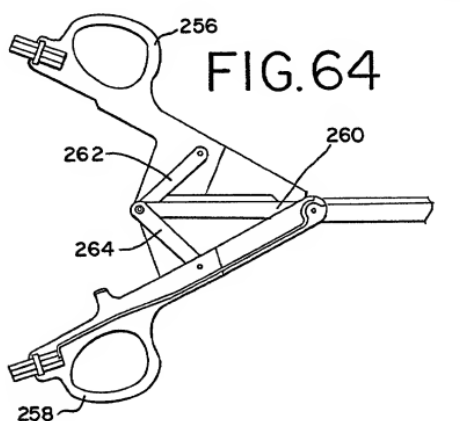


FIG. 65A

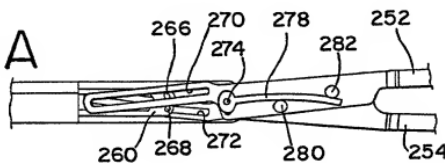


FIG. 65B

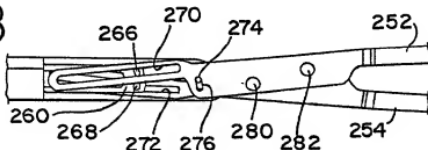


FIG. 66

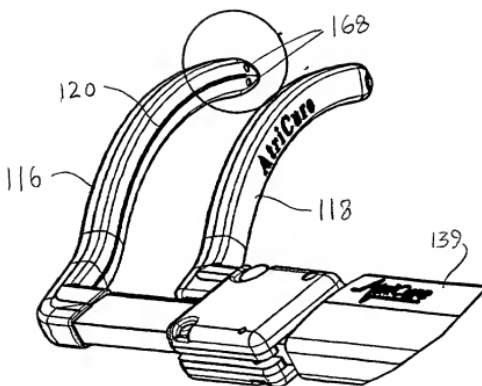


FIG. 67

